					1						-		
	P	ATION DIS	. Paten	t and Trademai	k Office Dkt. No.				<u> </u>				
	ORM	ATION DIS	OSURE S	TATEMEN	Applica HONG, et al. Applin. Nr. Olv. of 09/157,397								
. (JUN	1 2 2	003			Filing Date:	1-01	29 7	1 1 <u>0 1</u>	39/			_	
1		, Č	Page 1	of 4	Examiner: U	Jnknown	03,2	Gro	up A	rt Uni	t: 1763	_	
	AD N		raye j	II Q DATE	INNERUS.				200	33.64.	A L Spranger	7:3	
F miner	7	Documer	at D	ate	Name	8. s		Class	Sub	Class	Giling	_	
.tials*	1	Number			Family Name of Fire	Class		Class	Filing (i approp				
BH.	AR	5,747,29	8 05/1	1998	HONG et a	d.		435	91	.1	1 4 p. 0 p	-	
KA	BR	5,614,36	5 03/1	1997	TABOR et a	al.		435		J.		_	
	CR												
	DR												
	ER												
	FR) - _	_					
	GR	,	<u>· </u>		·	- 1	EC	Elve					
	HR	*						The state of the s	i.,				
	IR						JN_{J}	3 20 ₀₃					
	JR				· · · · · · · · · · · · · · · · · · ·	TECH CE	11-		ļ				
	KR					TOTTUE	NIER	1600/oc	2.			_	
	LR							.000/28	<i>V</i>				
	MR	ž.							ļ			_	
NA PROPERTIES	NR					erei i i ize pri s						_	
		Document Number	Date MM/YYYY	Country	Inventor Name	AND THE PARTY OF T			Englis Abstra	ract Availab			
011	00	00/00500	10/1000	14/0	DAVIS	_	-	En	closed	<u>№</u>	Enclose	╁	
10	OR PR	96/38568	12/1996	WO	DAVIS				 	H	片	ťi	
	QR								<u> </u>	H	$\overline{\Box}$	ti	
	RR								Ħ-	計	一	ti	
	SR								$\overline{\Box}$			ti	
	TR			· · · · · · · · · · · · · · · · · · ·	. ,							Ī	
	UR											I	
	VR											Ī	
OTHER	(incl	uding in this ord	er Author, Tat	le, Periodica	Name: Date: Pertir	ient Page	s, etc.)					Γ	
MA	WR	Joyce, et al., "Fund 1994, Vol. 63, Page		re Relationships	in DNA Polymerases*, A	nnu. Rev. (Biochem.						
RV	XR			•	equence Analysis from N , No. 1 (1991), pp. 76-84	-	mounts	of					
RIV	YR	McClary, et al., "Se Sequencing and Ma			t stearothermophilus*	, DNA Seq	uence-J.	DNA					
N	ABR	Epicentre Technlog Products for Molecul		-	?" DNA Polymerase (fragment),	1994/95						
RD	ACR		the Small Fragr	•	ences of DNA Polymeras by a Limited Proteolysis*			- 1					
WW	ADR	P John Wiley & Sons, Inc., Current Protocols in Molecular Biology, DNA Sequencing, Vol. 1, 1994, pp.											

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP '609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Date Considered:

8/20/03

FURM F10-14	+43	٠		Patent s	and Trademai	rk Office Dkt. No.	1.00 1	09		1				
		JON DISEL	OCUE	ECT	ATEMEN	rk Office Dkt. No. Applica H	ONG, et.	, 1						
/INFO	RMA	TION DISEL	OSUH	E 31.	A I CIVICIA	Appln. No.:			115	23	92			
(JUN 1	2 2003	3 -				Filing Date:	2-23	-00	/ 	-7-0				
Dates Nove	mher	24×1998	Page [of 4	Examiner: U	Jnit:	1763							
Wran			raye j	2		ENT DOCUMENTS	 .	ाः प्रदू	2755 P. S.	8 9∓	1 - 495			
	, ,	Documen	• I	Dat		Name	Marin (18 migrae)	ee ja kaalijaattuu jestiin	Clas		ubCla		Filing	
miner's itials*		Number		MM/Y	YYY	(Family Name of Firs			,		(if approp			
	AR			· · · · · ·								\dashv		
	BR								 			\dashv	 	
	CR									\dashv		\dashv		
	DR									$-\!\!\!+\!\!\!\!-$		\dashv		
	ER							25				-		
<u></u>	FR							REC	EH	 		\dashv		
	GR							11.1	-	-	-	\dashv		
*.	HR							UN 1	3.20	200				
	IR						TECHO	-1	. 20	$U\mathcal{A}$		\dashv		
	JR						TECH CE	NTER	1500			\dashv		
	KR								1000	/29 ₀₀	· · ·	\dashv		
	LR													
	MR									+		\dashv		
	NR					Z	AND TO SERVE	*KK036****	30 T. 18					
			OREIG	N PAT	ENT DOC	UMENTS:	70 (10) 20 (10) 1		<u> </u>	Er	alich		Transla Read	
		Document Number	Date MM/YYYY		Country	Inventor Name	Class	SubC	lass	English Abstract			Availa	
		(tuitibe:	INITAL							Enclos	sed I	No	Enclose	
	OR							ļ			[긔		
	PR											븨	Ц.	
	QR											ᅫ	ᆜ	
	RR										<u> </u>	纠	ᆜ	
	SR					·				닏닏	_	븨	ᆜ	
	TR									닏빌	<u>- </u>	纠	- ;	
	UR		<u> </u>				<u></u>					ᅫ	_Ц_	
OTHER	l:(lncl	uding in this or	der Autl	nor, Tit	le, Periodic	al Nâme, Date, Perti	nent Rage	s, etc)					
	VR	_				eating inhibitors", Blochetti	sity Proc.	Nati_Ac	ao					
		Sd. USA 74, No. 1									+	\dashv		
	WR					arge Fragment Hecelves		eture in	ANG		- 11			
		Sequencing, Scientia Sinica (Series B), Vol. XXX, No. 5, May 1987, pp. 503-506									_	\dashv		
n W	XR	Okazaki et al., "Enzymatic Synthesis of Deoxyribonucleic Acid", The Journal of Biological Chemistry,												
$\overline{D_{\Lambda}}$		Vo. 239, No. 1, Jan. 1964, pp. 259-268 Kaboev, et al., "Purification and Properties of Deoxyribonucleic Acid Polymerase from Bacillus												
RIV	ABR	stearothermophilus	", Journal	of Bacte	eriology, Vol. 1	145, No. 1, Jan. 1981, pp.	21-26					_		
	ACR	Catalogue of Bact	eria and f	Phages,	American Typ	oè Culture Collection, Eigh	teenth editio	on, 1992	, p.51		\perp			
w the	ADR					ibstitution mutants of clone							ı	
KT						5'-3' exonuclease activity,	:Biochimic	a et					ı	
		Biophysica Acta 13	U/ (1996)	. pp. 170	0-180	Date Conside	arod:	d	20lc		ــــــــــــــــــــــــــــــــــــــ	1		
Examiner		Jultary 7											ation	
·KAMIN	ER: I	nitial if citation co in conformanc	nsidered and not o	, wheth conside	r or not cita r d. Includ	tion is in conformanc copy of this form with r	with MPEF ext comm	v 609. unicatio	n to A	un un upplica	nt.	ı, cili		

f ffatt	111011				NFORMATION DISCOSURE STATEMENT											
JUN 1 2 2003 🐥						App	Appln. No Div. of 09/157,397									
JUN 12 2000							Fili	ng Date:	Feb	eb 23,200						
mber	24,499	98	Page	3	of	4	Exa	aminer: (Jnknown		Gro	up Ar	t Unit	: 1763		
TAN		54 (1 4.23 192)	. A service year		Ü.S.	PATE	IT DOCU	MENTS	irezerekerere Gazzaria	7900 N 350 S			1 - 2000	,		
	<u> </u>	Documer	it					Name		İ	Class	Sub	Class	Filing I		
		Number	_	MM/	YYYY	(F	amily Na	ne of Fire	st Invento	r)				(if approp		
AR												<u> </u>		<u> </u>		
BR				<u> </u>								-		 		
CR				ļ								 		 		
DR	,			ļ								 		ļ		
ER												 		 		
FR												<u> </u>		<u> </u>		
GR																
HR							· · ·		<u>.</u>			ļ				
IR							<u> </u>		• .			<u> </u>				
JR												 		<u> </u>		
KR														<u> </u>		
LR												ļ	. <u>-</u> .			
MR									<u></u>			<u> </u>				
NR				<u> </u>				,								
1		F	OREIC	IN PA	TENT	DOCU	MENTS				3			Transla		
	Doc	ument	Da	ate	Col	untry	Invento	r Name	Class	SubCla	เรร			Read Availa		
	Number MM/YYYY							•				7100110				
											En	closed	No	Enclose		
OR			ļ		ļ				ļ	ļ	_	片	片	⊢井		
PR					<u> </u>				 	<u> </u>		Η_	片			
QR									ļ	ļ		片	님	片는		
RR					<u> </u>				<u> </u>	<u> </u>		ᆜ	片			
SR									ļ	ļ		<u> </u>	닏	 		
TR									ļ	ļ		<u> </u>	빌	<u> </u>		
UR			<u> </u>						<u> </u>	<u> </u>		ᆜ	끧	닏		
VR								•				Ц_	Ш			
(Incl	iding in	thistord	er Aut	hor, त्री	tle, Pe	riodical	Name, D	ate, Porti	nent Pag	es, etc.)						
WR									g exonuclea	se activity	;					
ΧR			-						encing, Vol	. 1, (1994),	-					
λι ι																
YR	-							uencing Re	actions", R	esearch						
								ation and D)idansmud	ootida DNA						
ABR											`					
400	BIO RA	D. US Bull	etin 1649). Pre-m	ixed Nu	cleotide S	equencing h	Cits for Bst®	DNA Poly	n ras ; 19	96,					
ACK							,			•			<u> </u>			
	Carroll et	al., "A Mu	ant of D	NA Poly	merase	1 (Klenau	Fragment)	with Reduce	ed Fidelity*,	Biochemis	try,					
	AR BR CR DR ER GR H IR JR KR LR MR NR OR PR GR R SR TR UR VR AR BR CR DR ER GR H IR JR KR LR MR NR OR PR GR R SR TR UR VR AR BR CR DR ER GR H IR JR KR LR MR NR OR PR GR R SR TR UR VR AR AR AR AR	AR A	Document Number AR BR CR DR ER FR GR HR IR IR IR IR IR AR MR NR Document Number OR PR QR RR SR TR UR VR (Including in this ord WR Aliotta et al., "Then Genetic Analysis Bid XR TR UR VR Including in this ord XR Aliotta et al., "Then Genetic Analysis Bid XR TR UR RR SR TR UR RR BIORAD, US Bulle P.176-178	Document Number AR BR CR DR ER FR GR HR IR JR KR LR MR NR Document Number Document Number MM/ MM/ CR CR AR	Document Number Document Number AR BR CR DR ER FR GR HR IR JR KR LR MR NR Document Number Date MM/YYYY OR PR QR RR QR RR SR TR UR VR Aliotta et al., "Thermostable Bst Dr Genetic Analysis Biomolecular Engl XR John Wiley & Sons, Inc., Current P 7.4.17-7.4.24. YR Earley, et al., "Robotic Automation Reports, BioTechniques, Vol. 17, N ABR Mardis et al., "Automated Methods Sequencing Reactions on a Robotic (1989) pp. 840-850. ACR BIO RAD, US Bulletin 1649, Pre-m p.176-178	Document Number Date MM/YYYY AR BR CR DR ER FR GR HR IR JR KR LR MR NR Document Number Date MM/YYYY FOREIGN PATENT OR RR GR GR HR UR UR VR Cincluding in this sorder Author, Title, Per MR KR UR VR Cincluding in this sorder Author, Title, Per MR KR John Wiley & Sons, Inc., Current Protocols 7.4.17-7.4.24. YR Earley, et al., "Robotic Automation of Didec Reports, BioTechniques, Vol. 17, No. 1 (19) ABR Mardis et al., "Automated Methods for Sing Sequencing Reactions on a Robotic Workster (1989) pp. 840-850. ACR BIO RAD, US Bulletin 1649, Pre-mixed Nucp. 176-178	mber 24, 1998 Page 3 of 4 TABLE Document Number Date MM/YYYY (F AR BR GR	mber 24, 1898 Page 3 of 4 Exemple 1989 Page 3 of 4 Exemple 1989 Page 3 of 4 Exemple 1989 Page 1989 Page 3 of 4 Exemple 1989 Page 1989 Page 3 of 4 Exemple 1989 Page 1976 Pre-mixed Nucleotide Sequencing Page 1976 Page 1976 Pre-mixed Nucleotide Sequencing Page 1976 Pre-mixed Nucleotid	mber 24, 1998 Page 3 of 4 Examiner: U.S. PATENT-DOCUMENTS U.S. PATENT-DOCUMENTS U.S. PATENT-DOCUMENTS Name (Family Name of Fine MMYYYYY (Family Name) AR	The page of the pa	Page 3 of 4 Examiner: Unknown U.S. PATEINT DOCUMENTS Document Number MM/YYYY (Family Name of First Inventor) AR	TABLE COLUMN STATE OF THE PRINCIPLE OF T	Filing Date: Fili	Filing Date: - Fili		

DAT.1440

/		ATION DISC	Applicant: YONG, et al. Appln. No. Div. of 09/157, 377 Filing Date: Feb 23, 2000											
		2 2003		7 F										
Date: Nove			Page 4	of	4		JUKUOMU			aroup /		1763	·	
1	-		(27) (6)		PATENT	OCUMENTS	<u></u> _		<u></u>		·	ή	<u>.</u>	
F miner's ials*		Documer Number		ate YYYY	(Fami	Name ly Name of Fire	Cla	ss Su	SubClass		Dat f oriate			
	AR													
	BR						· · · · · · · · · · · · · · · · · · ·							
	CR					<u>'</u>								
	DR													
	ER						JUN CH COL	ECF	/1					
	FR					VE			<u> </u>					
	GR						JUN	179	<u> </u>					
	HR					1003								
	IR	<u> </u>		•			CH CENT	FD						
	JR							-11/6	10/20	<u>nc l·</u>		ļ		
	KR											<u> </u>		
	LR											ļ		
	MR						··-							
	NR							:						
		je j	OREIGN PA	TENT	OCUMEN	ns -	<u>. </u>			_		Transla		
		Document Number	1 24.0		ntry Inventor Name Class				ubClass		lish ract	Readily Available		
										Enclose	d No	Enclose	No	
	OR						<u> </u>							
	PR			ļ										
	QR					<u>. </u>		<u> </u>			10			
	RR							ļ		<u> </u>			上	
	SR												빝	
	TR										14		빝	
	UR									<u>Ц</u>			빝	
	VR						<u></u>					<u> </u>	<u> </u>	
OTHER	(incl	uding in this ord	lêr Author, T	itle, Peri	odical Nar	ne, Date, Pertir	rent Page	s, etc.)			I	l	
RV	WR	BIO RAD, U.S Bull 1996, pp. 1-4	letin 1771, Fluor	escent-lab	peled DNA Se	equencing Reaction	ns Using Bs	t Polym	erase					
	XR	PROMEGA TECHI	NICAL BULLET	IN, "SEQU	JENCE OF P	GEM3z(+) VECTO	R*, Revised	2/95,						
	YR	Chissoe, "Strategies for Rapid and Accurate DNA Sequencing", Methods: A Companion to Methods in Enzymology, Vol. 3, No. 1, (August, 1991) pp. 55-65.												
B.W.	ABR													
11.	ACR				+									
	ADR	11		<u></u>	·						1-1			
Examiner		RHI	11			Date Conside	red:	9	12/	// 5	الد حال		ber	
	B. 1	nitial if citation con	sidered wheth	ner or not	citation is i	<u> </u>	<u> </u>	, eud	Draw !	ine thro	ugh cit	ation if n	ot	
ZUVINAL	-1 to	in conformance a												